

FIG. 1

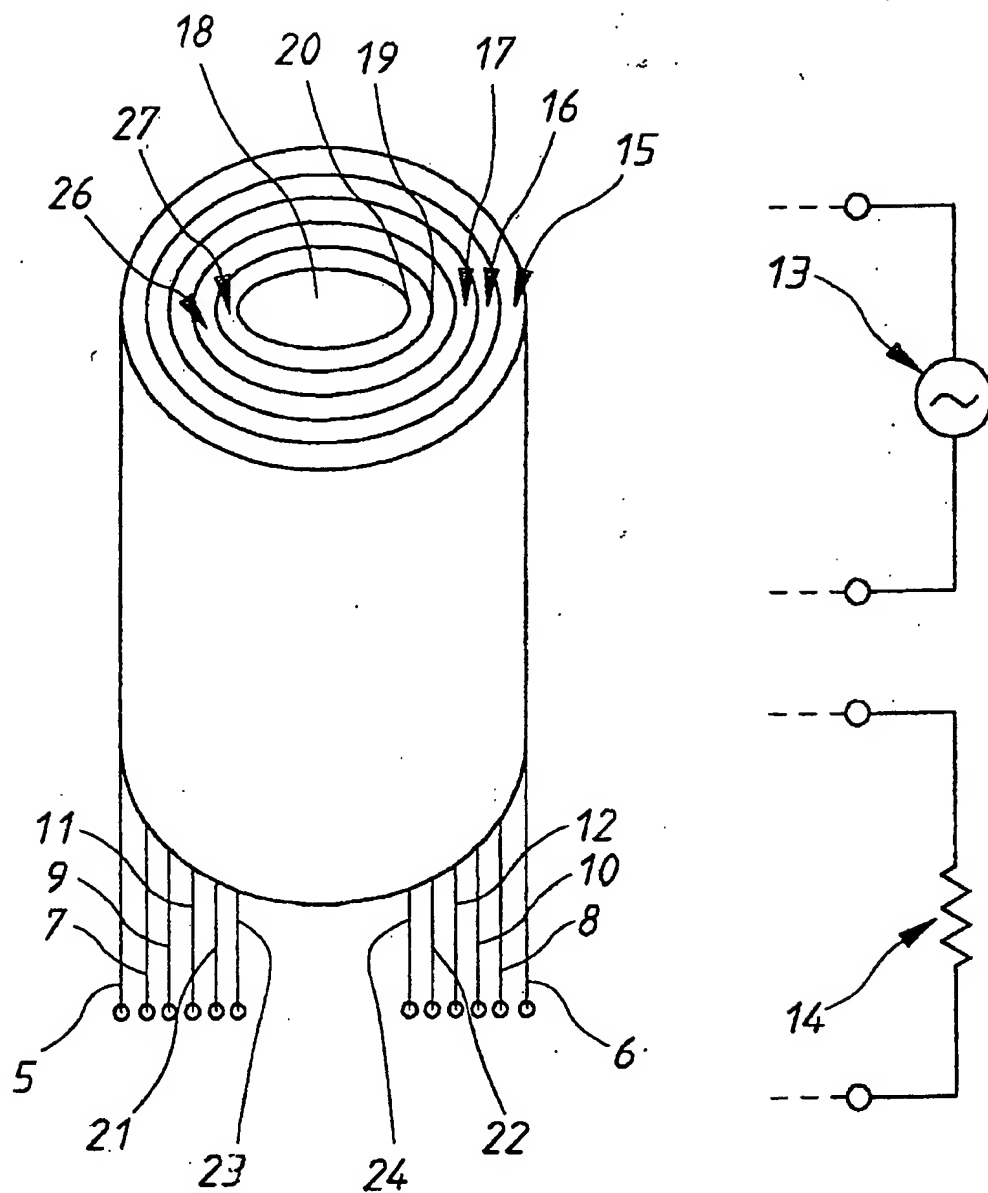


FIG.2

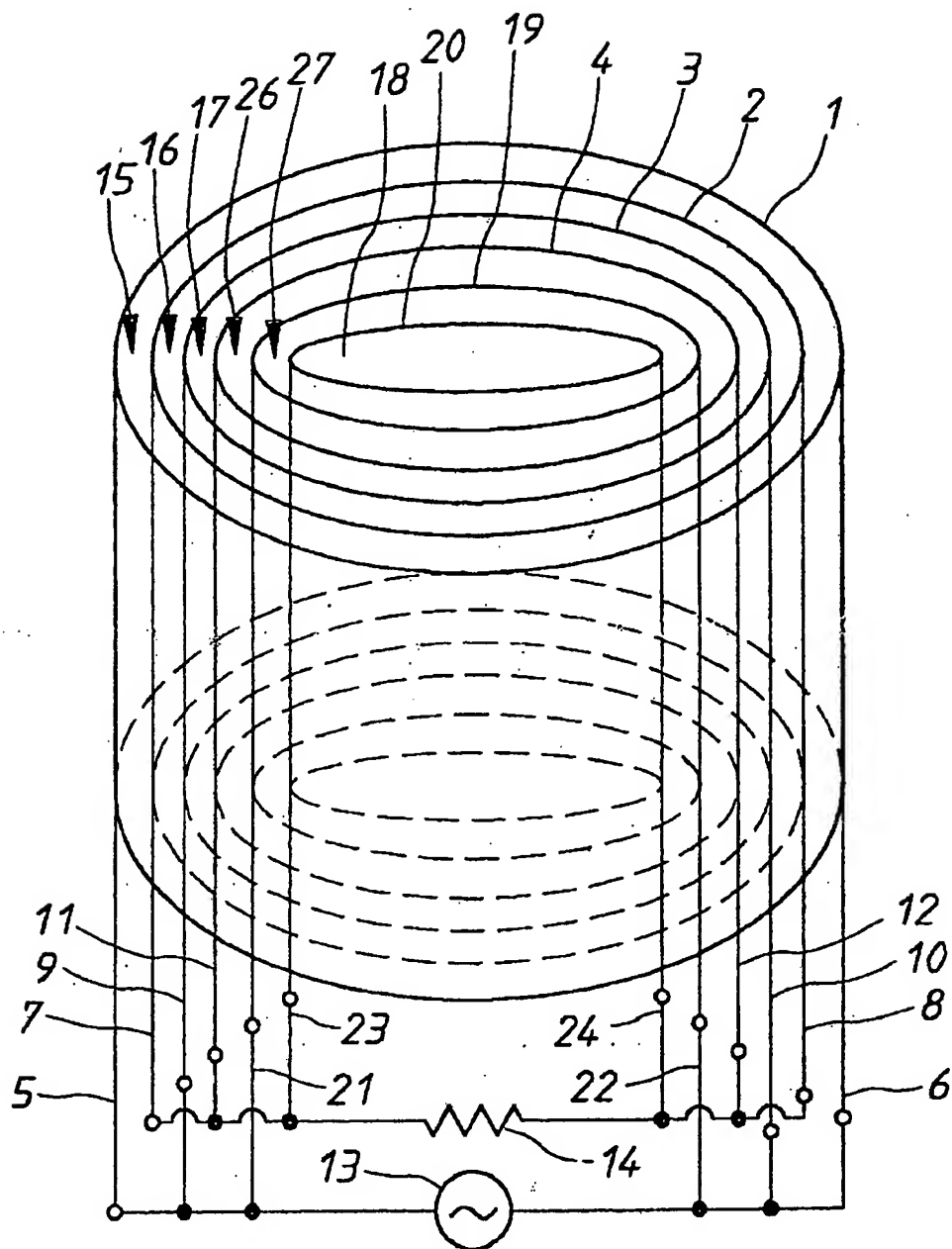


FIG.3

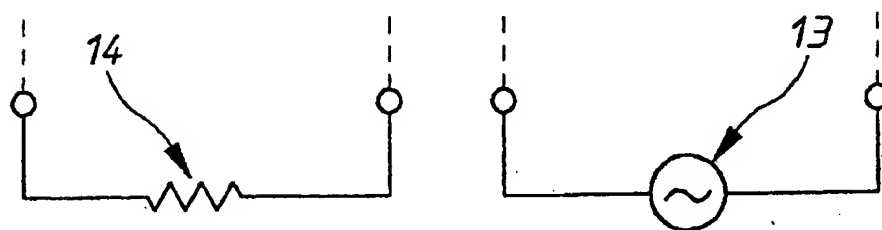
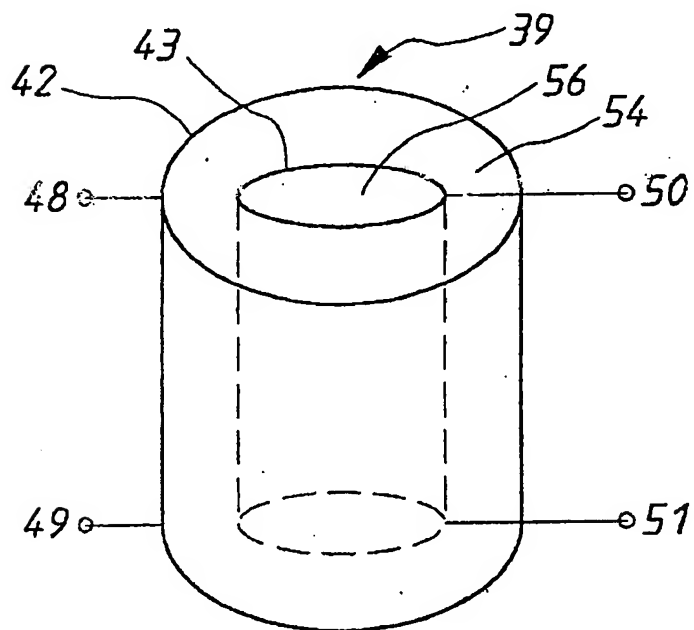
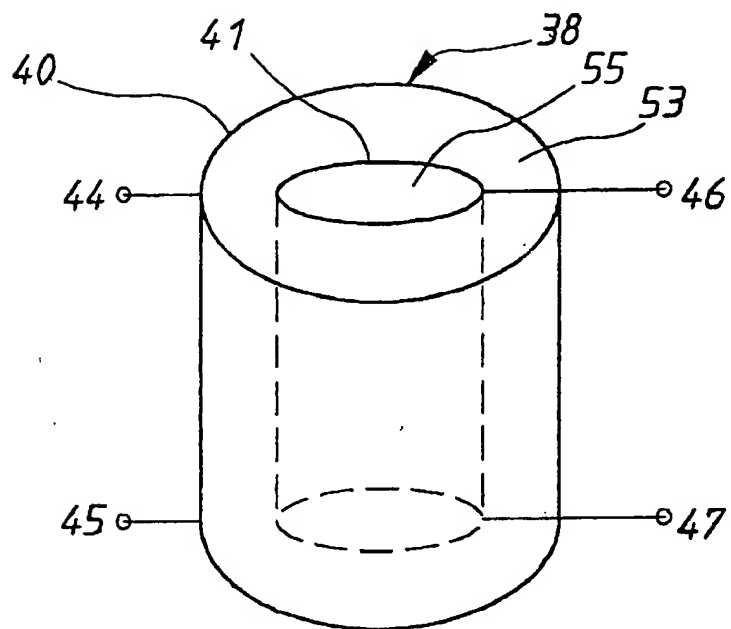


FIG.4

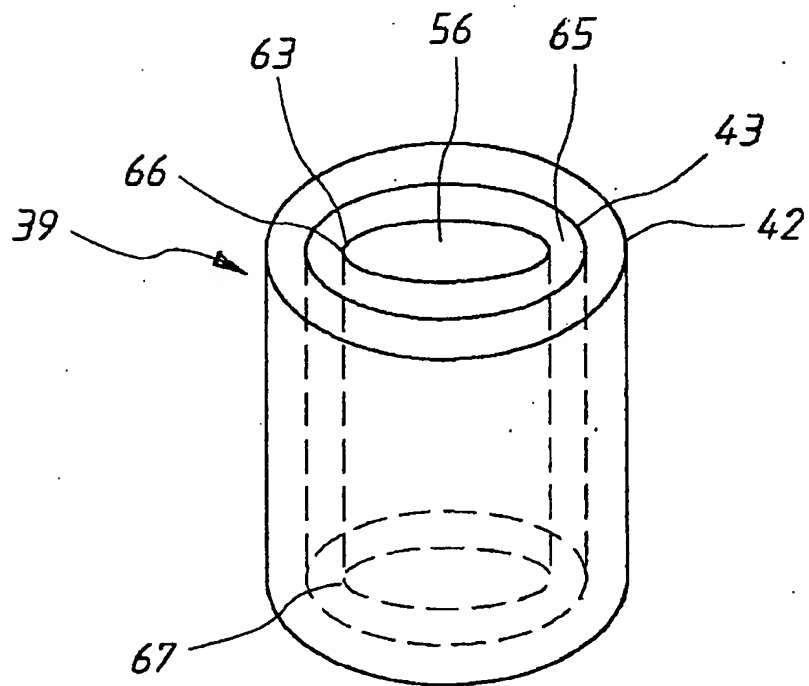
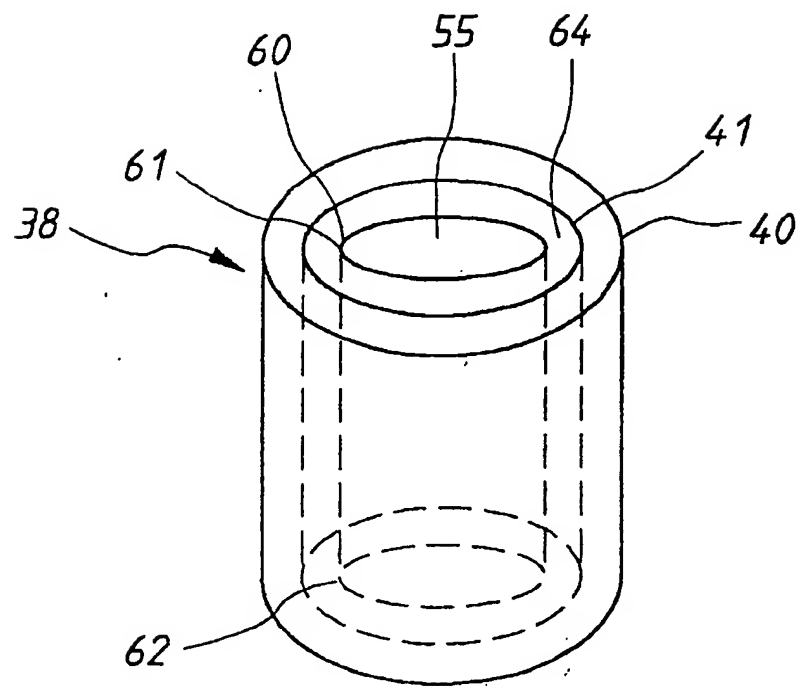
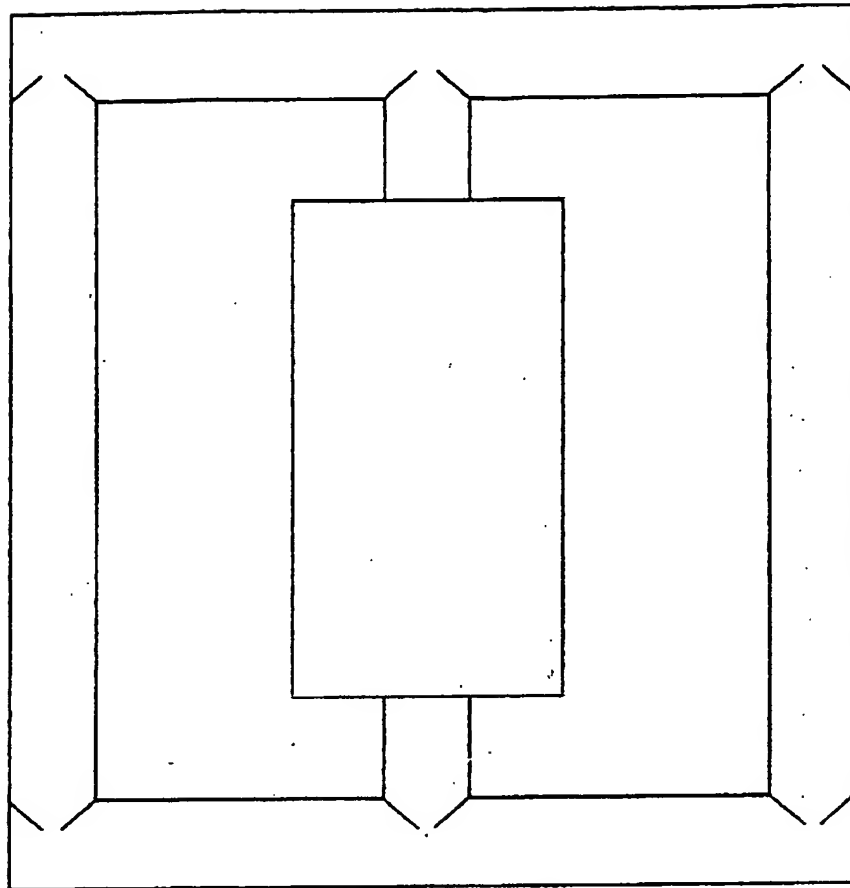


FIG. 5



"2500 m 2:1 core 1.75 T"

Rating 100 kVA, 6.6 kV/240 V Star:Star

5.1 A Primary AC current

140 A Secondary AC current

Core Type	Limb Length = 0.496 m	Primary coil loss = 25 Watts (calculated) (5 W if twisted)
Acore = 0.0052 m <sup>2</sup>	Yoke Length = 0.5909 m	Estimated Secondary coil loss = 25 Watts (5 W if twisted)
Dcore = 0.081 m	Imag ~ 0.1 Amps	Core loss = 150 W (1.5 W/kg)
IDS = 0.1413 m	Np = 3628 Turns	3 phase coil losses = 150 Watts (30 W twisted)
ODs = 0.1518 m	Ns = 132 Turns	Including cryogenic cost = ca 1500 watts (300 W if twisted)
IDp = 0.1718	Ip = 5.1 A rms	Total losses = 1650 Watts (450 W if twisted) (1000 W conventionally)
ODp = 0.1891	Is = 140 A rms	3Ph efficiency = 98.35 % (99.55 % if twisted)
Hp = Hs = 0.406 m	Ps = 10 (Secondary Pancakes)	
3f Vol = 102 litres	Pp = 147 (Primary Pancakes)	

FIG.6

Comparison of the maximum parallel fields developed on the windings of a 100 KVA HTS transformer using non-lapped winding arrangements.

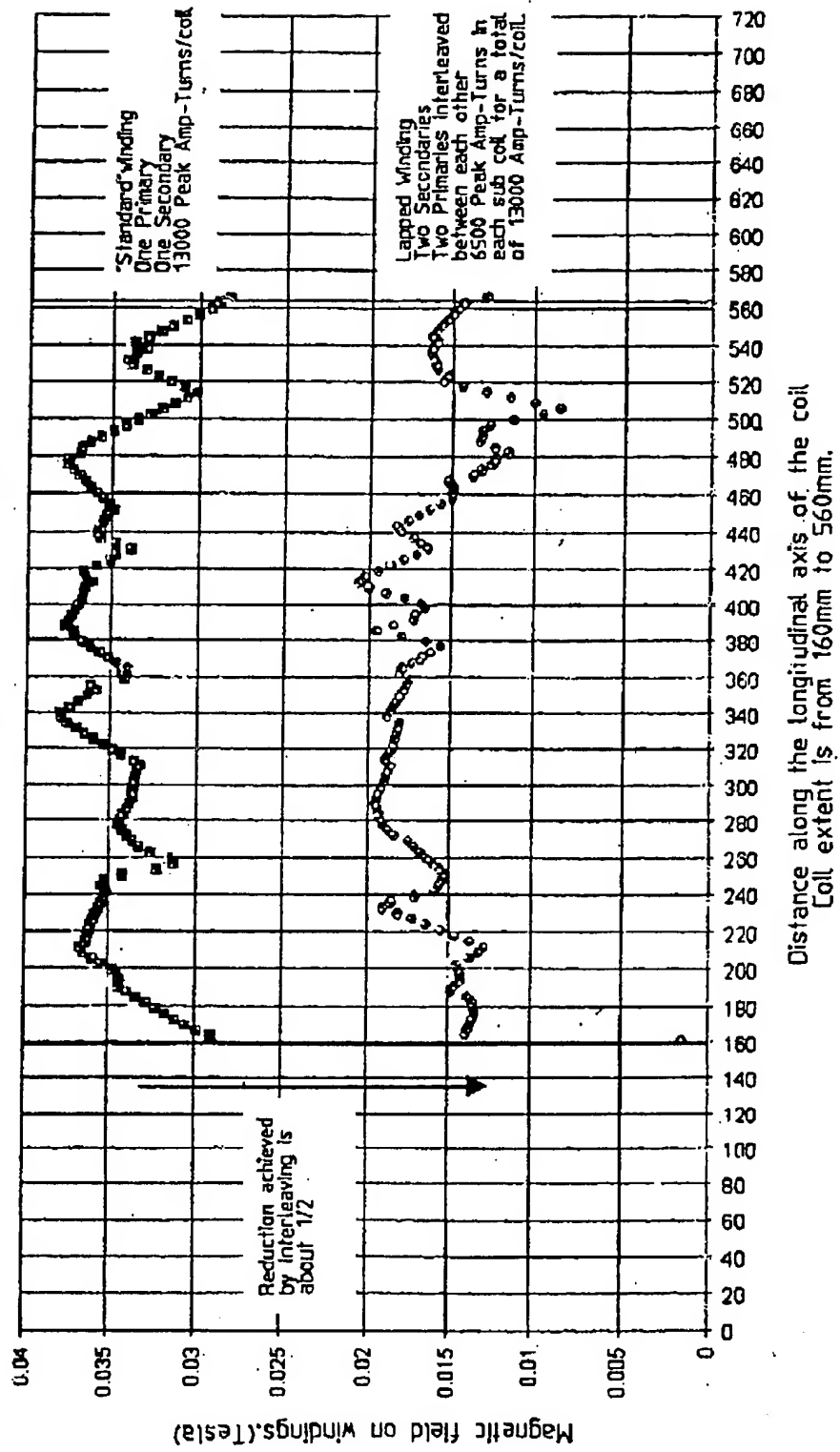


FIG.7

Fields developed in transformer design  
of the preferred embodiment.

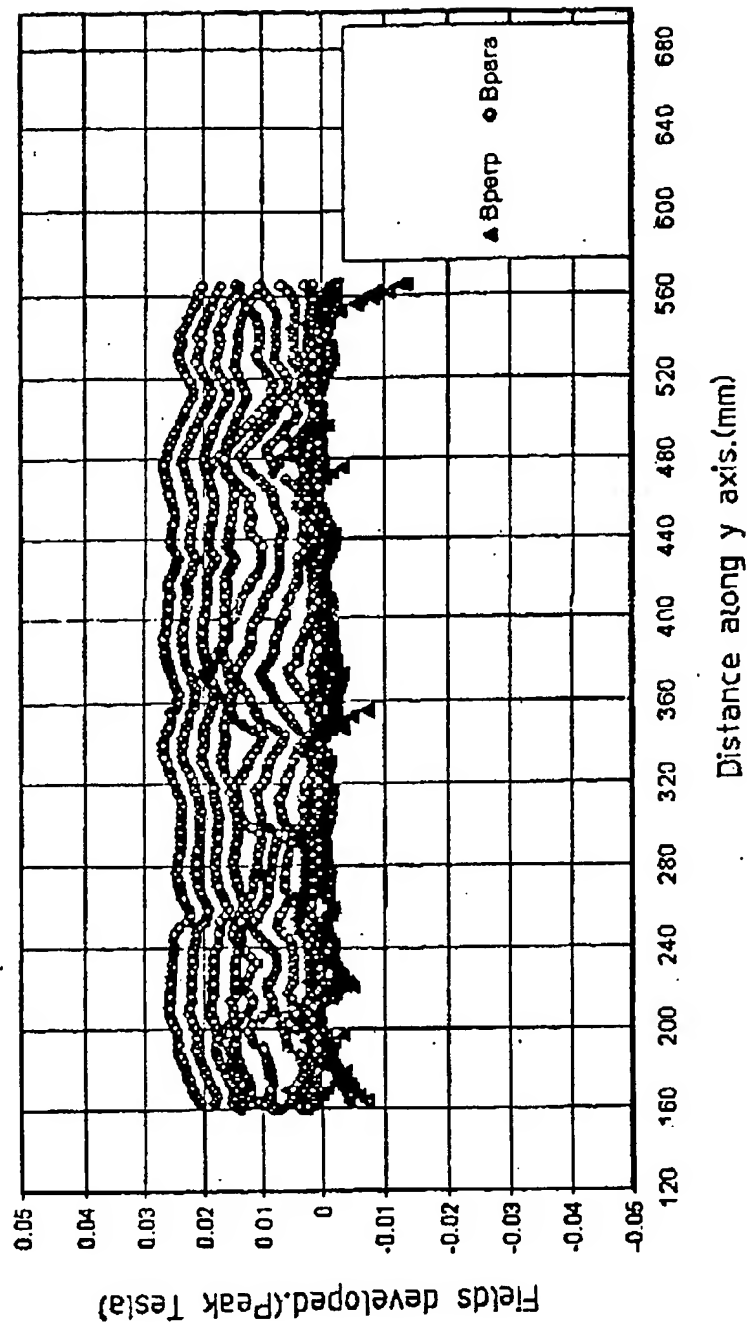
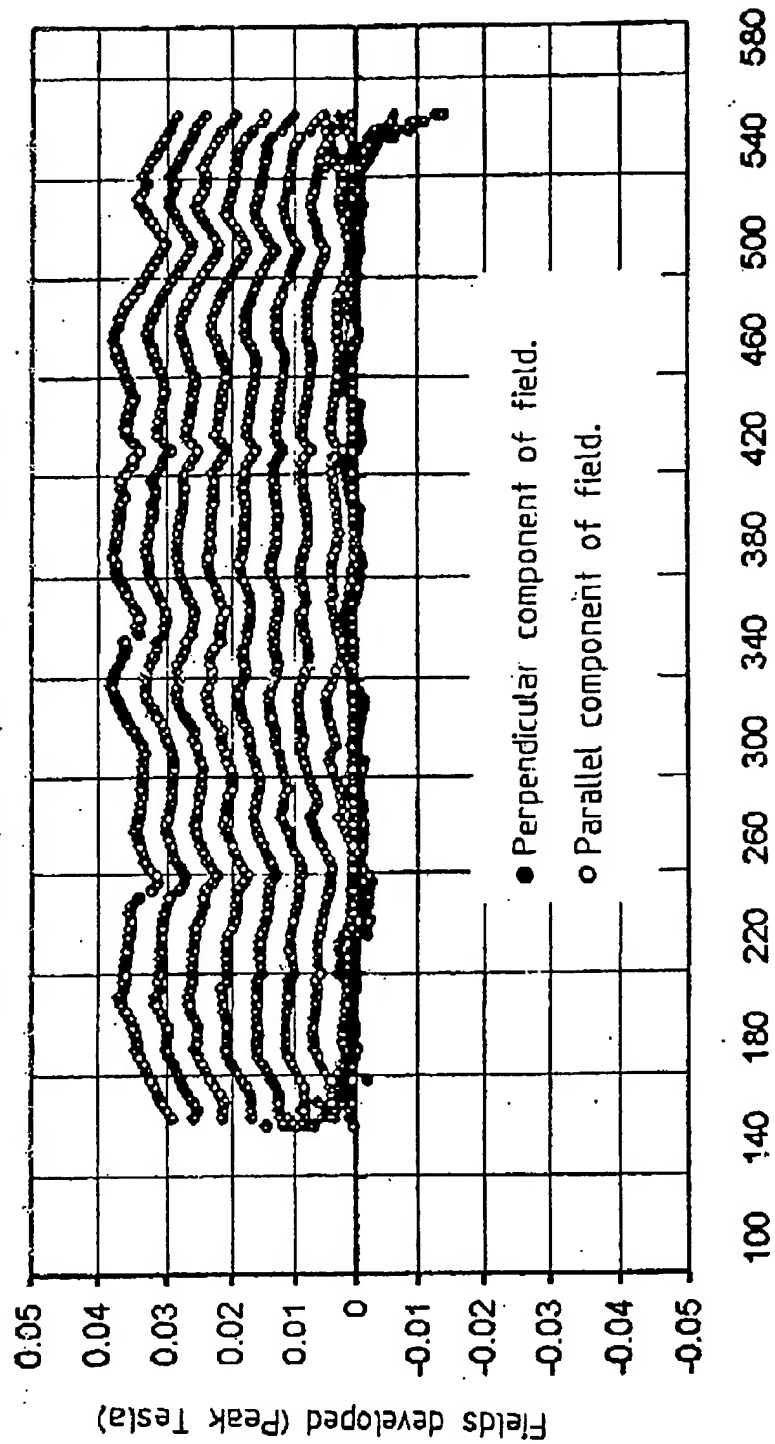


FIG. 8



Fields developed in prior art transformer.



Distance along Core Axis.(mm)

FIG. 9

Figure 10(a)

AC loss components of twisted ( $P = 10$  mm, 37 MF) and straight filament pure silver matrix HTS tape

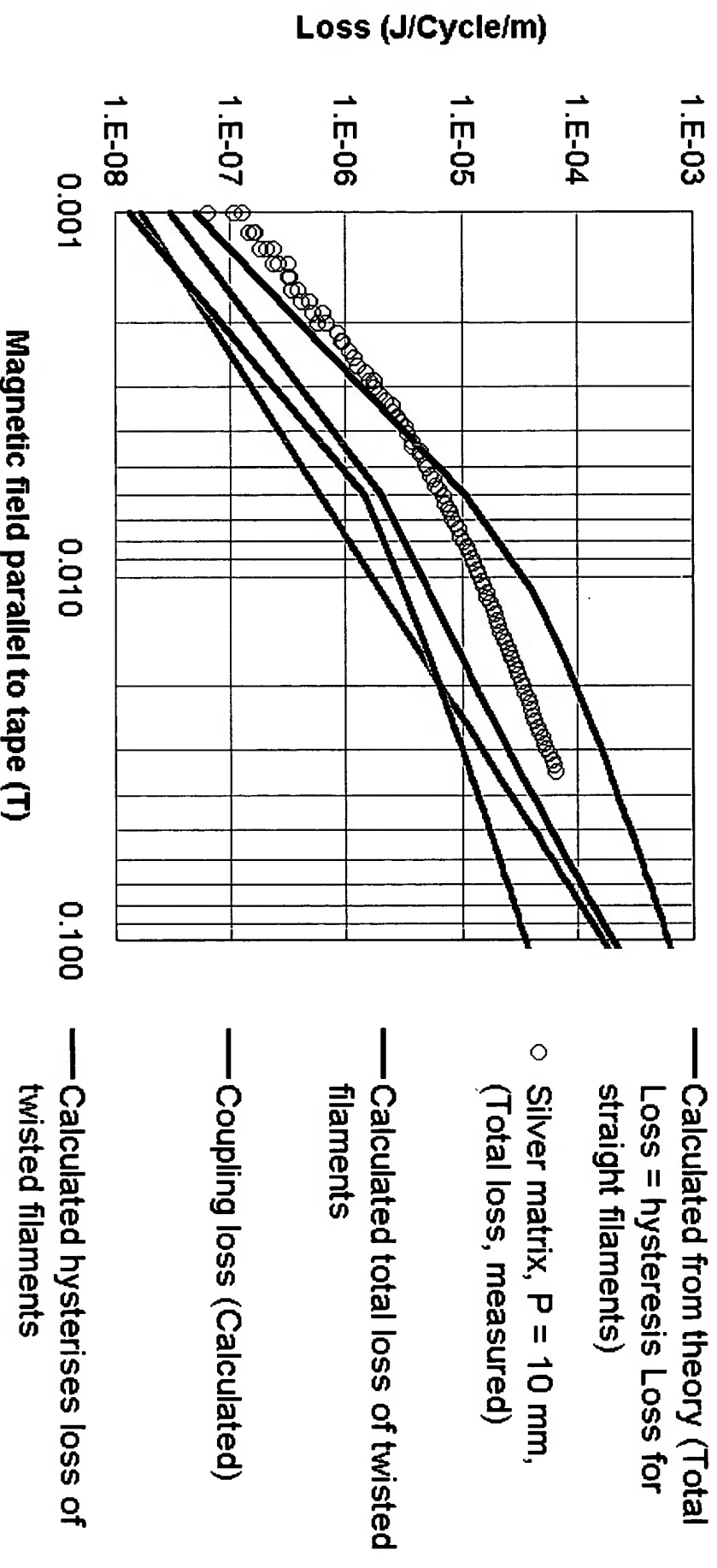


Figure 10(b)

AC loss components of twisted ( $P = 10$  mm, 37 MF) and straight filament pure silver matrix HTS tape compared with Sb/Ag matrix alloy tape ( $P = 4$  mm, 37 MF)

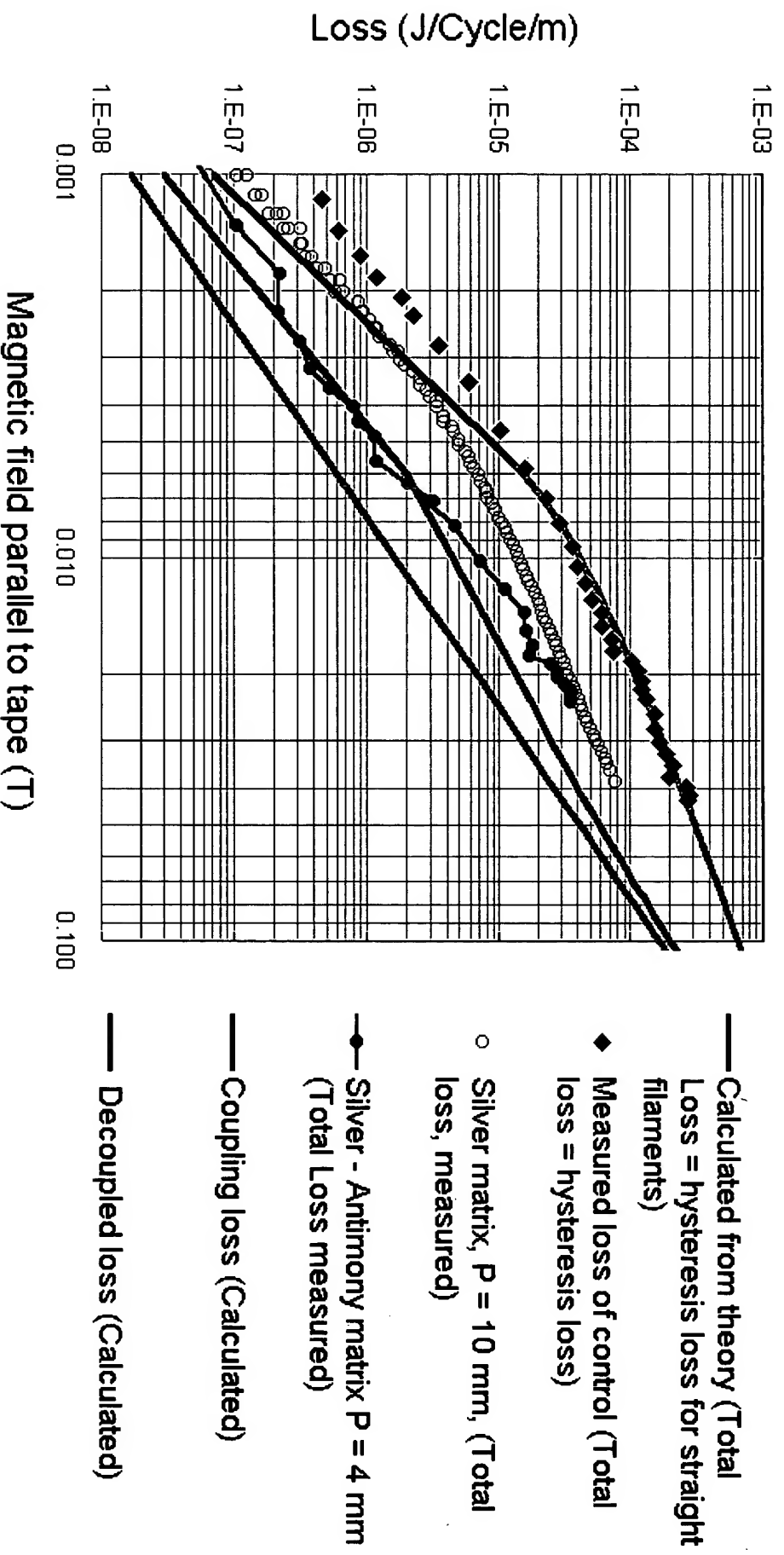
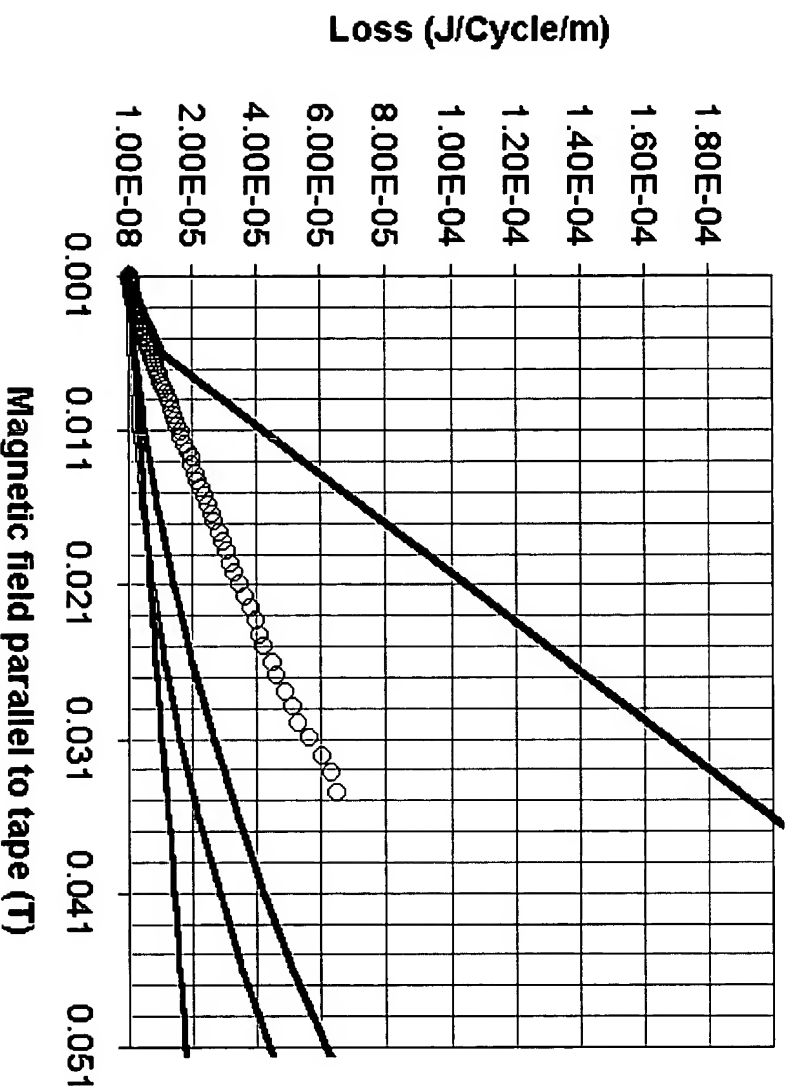


Figure 10(c)

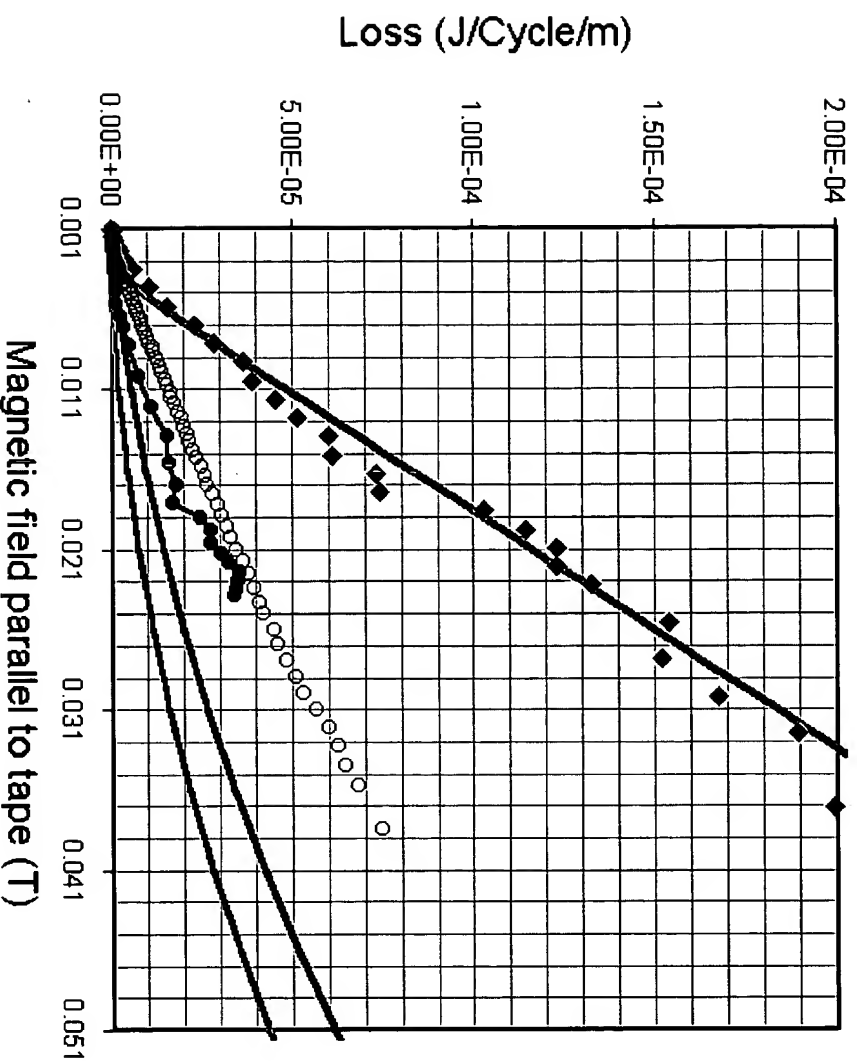
AC loss components of twisted ( $P = 10$  mm, 37 MF) and straight filament pure silver matrix HTS tape



- Calculated from theory (Total Loss = hysteresis Loss for straight filaments)
- Silver matrix,  $P = 10$  mm, (Total loss, measured)
- Calculated total loss of twisted filaments
- Coupling loss (Calculated)
- Calculated hysteresis loss of twisted filaments

Figure 10(d)

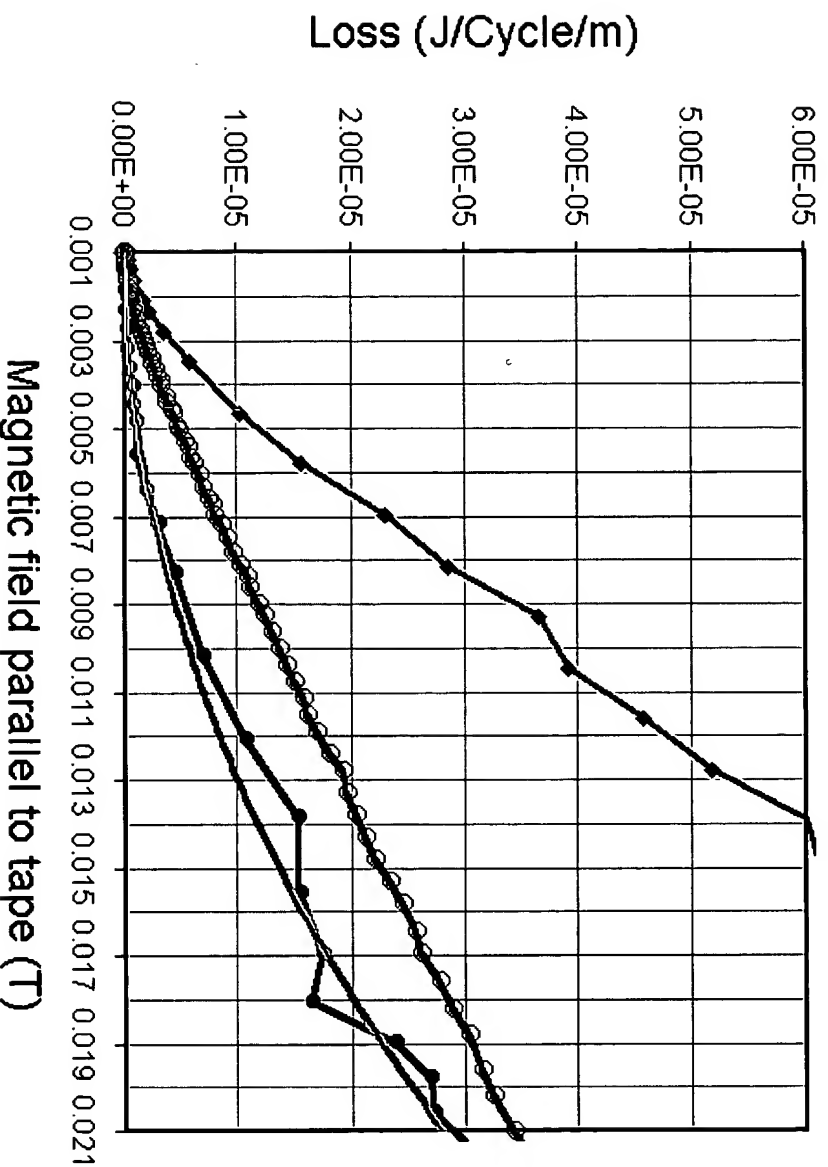
AC loss components of twisted ( $P = 10$  mm, 37 MF) and straight filament pure silver matrix HTS tape compared with Sb/Ag matrix alloy tape ( $P = 4$  mm, 37 MF)



- Calculated from theory (Total Loss = hysteresis loss for straight filaments)
- ◆ Measured loss of control (Total loss = hysteresis loss)
- Silver matrix,  $P = 10$  mm, (Total loss, measured)
- Silver - Antimony matrix  $P = 4$  mm (Total Loss measured)
- Coupling loss (Calculated)
- Decoupled loss (Calculated)

Figure 10(e)

AC loss components of twisted ( $P = 10$  mm, 37 MF) and straight filament pure silver matrix HTS tape compared with Sb/Ag matrix alloy tape ( $P = 4$  mm, 37 MF)  
Detail showing improvement



- Measured loss of control (Total loss = hysteresis loss)
- Silver matrix,  $P = 10$  mm, (Total loss, measured)
- Silver - Antimony matrix  $P = 4$  mm (Total Loss measured)
- Line of fit for Sb-Ag data ( $P = 4$  mm)